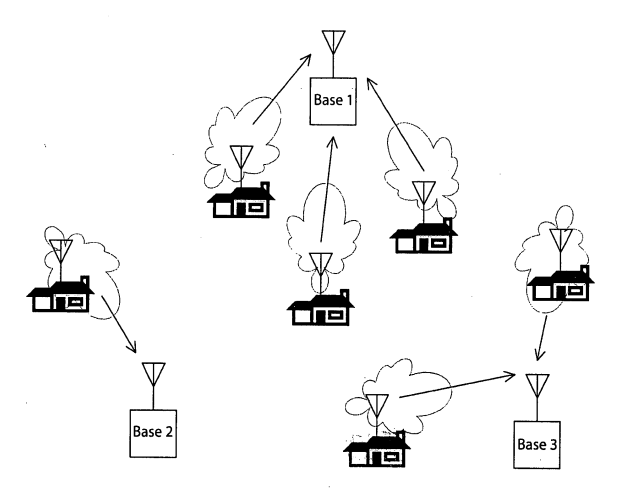
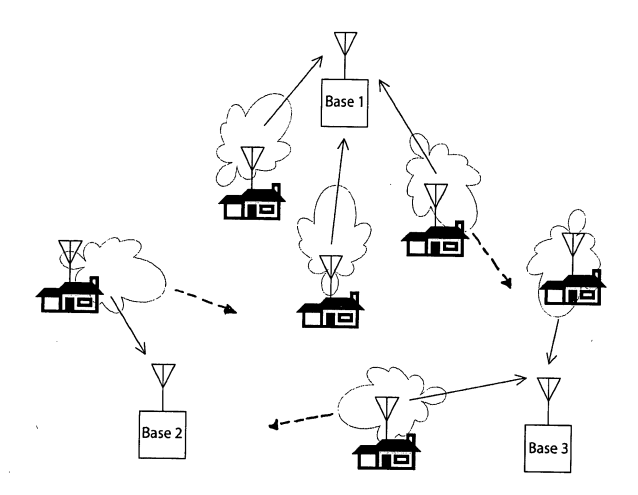


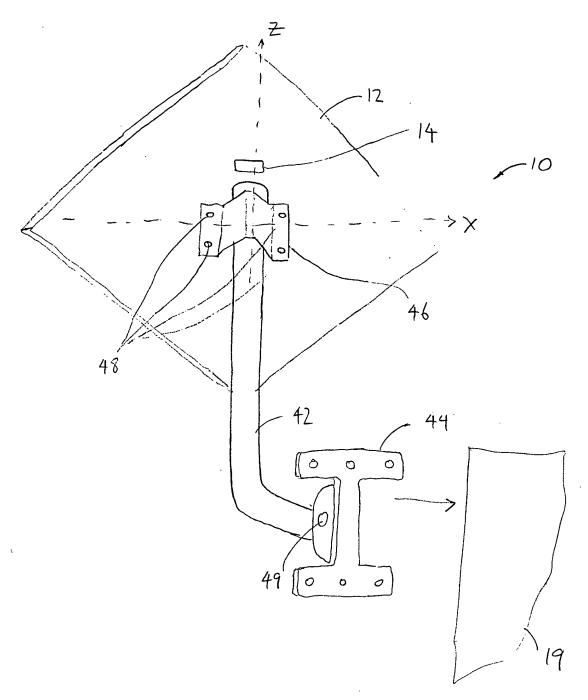
FIG.1



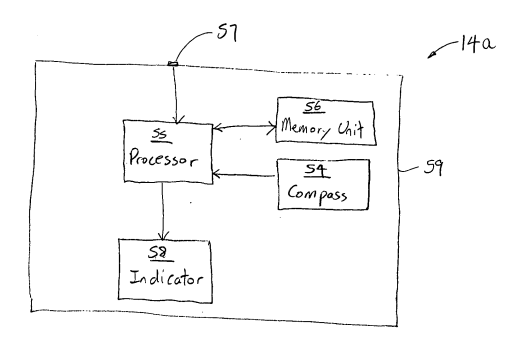
F16.2



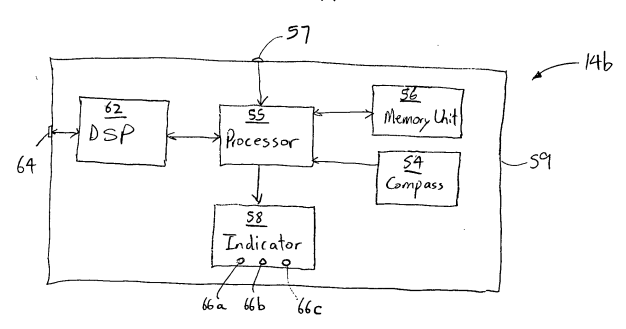
F16.3



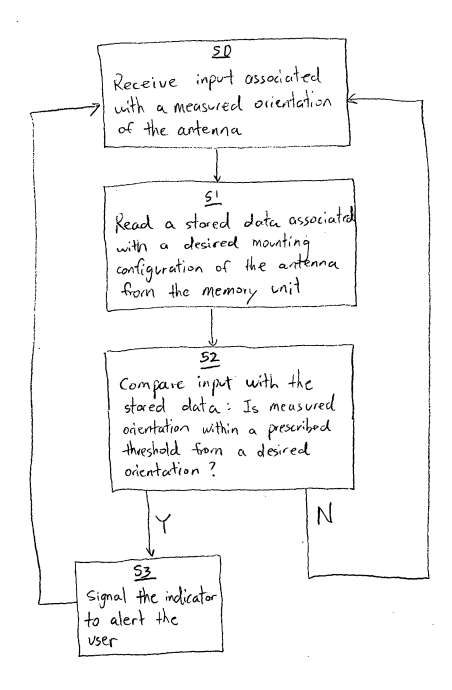
F161.4



F16.5A



F16.6

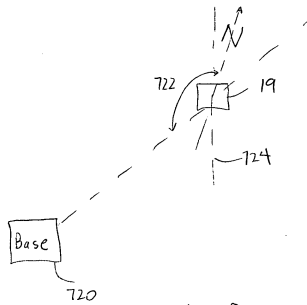


F16.5B

702 Determine location of a structure to which the antenna is to be mounted Determine location of a base station from which signal is to be received by the antenna 706 Determine a desired azimuth angle of the antenna based on the locations of the base station and the structure 708 Store the desired azimuth

F16.7A

angle in the memory unit



F14.7B

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802

Determine a distance between a structure to which the antenna is to be mounted and a base station from which signal is to be received by the antenna

804

Determine a relative vertical distance between the structure and the base station

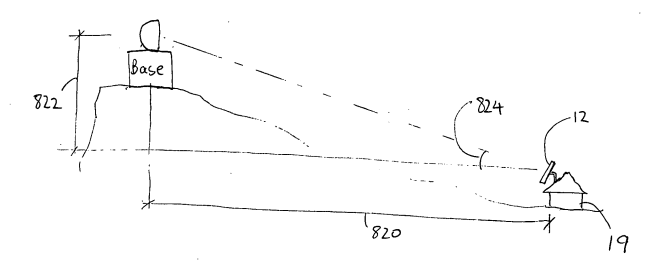
806

Determine a desired elevation angle of the antenna

808

Store the desired elevation angle in the memory unit

F16.8A



F16.8B

902 Secure subscriber equipment to a structure

704
Adjust a position and/or orientation of the antenna based on a signal emitted by the indicator of the subscriber equipment

F16. 9